

10036304_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10036304 on June 04, 2004

3 345/781 (1 OR, 2 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY

SYSTEMS

345/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER
INTERFACE)

345/764 .On-screen workspace or object

345/781 ..Window or viewpoint

3 348/97 (3 OR, 0 XR)

Class 348 : TELEVISION

348/61 SPECIAL APPLICATIONS

348/96 .Film, disc or card scanning

348/97 ..Motion picture film scanner

3 379/90.01 (0 OR, 3 XR)

Class 379 : TELEPHONIC COMMUNICATIONS

379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
ELECTRICAL SYSTEM OR SIGNALLING (E.G., COM-
OSITE)

3 379/93.25 (3 OR, 0 XR)

Class 379 : TELEPHONIC COMMUNICATIONS

379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
ELECTRICAL SYSTEM OR SIGNALLING (E.G., C-
OMPOSITE)

379/93.01 .Having transmission of a digital message
signal over a telephone line

379/93.17 ..Having station display

379/93.25 ...Having remote database (e.g., videotex
system)

2 345/418 (1 OR, 1 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL
DISPLAY

SYSTEMS

345/418 COMPUTER GRAPHICS PROCESSING

2 345/428 (0 OR, 2 XR)

Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL

10036304_CLSTITLES

DISPLAY

SYSTEMS
345/418 COMPUTER GRAPHICS PROCESSING
345/428 .Adjusting level of detail

2 345/501 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS
345/501 COMPUTER GRAPHIC PROCESSING SYSTEM

2 345/531 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS
345/530 COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM
345/531 .Graphic display memory controller

2 345/723 (1 OR, 1 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS
345/700 OPERATOR INTERFACE (E.G., GRAPHICAL USER
INTERFACE)
345/716 .On screen video or audio system interface
345/723 ..For video segment editing or sequencing

2 345/89 (0 OR, 2 XR)
Class 345 : COMPUTER GRAPHICS PROCESSING, OPERATOR
INTERFACE PROCESSING, AND SELECTIVE VISUAL

DISPLAY

SYSTEMS
345/30 PLURAL PHYSICAL DISPLAY ELEMENT CONTROL SYSTEM
(E.G., NON-CRT)
345/55 .Display elements arranged in matrix (e.g.,
rows and columns)
345/84 ..Light-controlling display elements
345/87 ...Liquid crystal display elements (LCD)
345/89Gray scale capability (e.g., halftone)

2 348/552 (0 OR, 2 XR)
Class 348 : TELEVISION
348/552 COMBINED WITH DIVERSE ART DEVICE (E.G.,
COMPUTER, TELEPHONE)

10036304_CLSTITLES

2 348/589 (0 OR, 2 XR)
Class 348 : TELEVISION
348/571 IMAGE SIGNAL PROCESSING CIRCUITRY SPECIFIC TO
TELEVISION
348/578 .Special effects
348/584 ..Combining plural sources
348/589 ...Including insertion of characters or
graphics (e.g., titles)

2 358/452 (0 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE
358/443 .Specific signal processing circuitry
358/448 ..Image processing
358/452 ...Image editing

2 382/298 (0 OR, 2 XR)
Class 382 : IMAGE ANALYSIS
382/276 IMAGE TRANSFORMATION OR PREPROCESSING
382/293 .Changing the image coordinates
382/298 ..To change the scale or size of an image

2 709/224 (2 OR, 0 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/200 MULTICOMPUTER DATA TRANSFERRING
709/223 .Computer network managing
709/224 ..Computer network monitoring

2 968/DIG 1 (0 OR, 2 XR)
Class 968 : HOROLOGY
968/DIG 1 PAPER COPIES IN NUMERICAL ORDER OF ALL U.S.
PATENTS IN SUBCLASSES 2-977

10036304_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10036304 on June 04, 2004

Original Classifications

3 348/97
3 379/93.25
2 709/224

Cross-Reference Classifications

3 379/90.01
2 345/428
2 345/501
2 345/531
2 345/781
2 345/89
2 348/552
2 348/589
2 358/452
2 382/298
2 968/DIG 1

Combined Classifications

3 345/781
3 348/97
3 379/90.01
3 379/93.25
2 345/418
2 345/428
2 345/501
2 345/531
2 345/723
2 345/89
2 348/552
2 348/589
2 358/452
2 382/298
2 709/224
2 968/DIG 1

10036304_LIST

100363

04

PLUS Search Results for S/N 10036304, Searched June 04, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5027421
4845656
4266271
5815135
5840034
6091459
6201552
4468750
4615027
4791680
4821029
4918435
4965566
4992960
5200889
5319603
5325106
5457545
5471577
5479212
5535315
5552803
5565882
5620472
5630081
5664104
5699109
5706050
5706451
5754221
5799129
5805149
5812873
5903261
5905866

10036304_LIST

5923738
5930341
5937041
6046765
6049360
6055563
6249817
3579196
3906457
3792442
4258426
4262301
4262351
4283745
4291375